

AMENDMENT

In the claims:

Presented below are the claims, as amended, with changes entered and not marked.

1. (Twice Amended) A method comprising a network computer (NC) client causing a plurality of NC clients that are booted to receive a second operating system software that is configured differently than a first operating system software in effect by replacing a first set of one or more system volumes maintained at a NC server containing the first operating system software with a second set of one or more system volumes maintained at the NC server containing second operating system software.

2. (Twice Amended) A method comprising:

a network computer (NC) client causing a working copy of one or more system volumes on a NC server to be created by copying the one or more system volumes to a storage area separate from the location of the one or more system volumes, the one or more system volumes containing operating system software that is utilized by each of the plurality of NC clients; and

the NC client causing a plurality of NC clients that are subsequently booted to utilize modified operating system by modifying the working copy and replacing the one or more system volumes with the working copy.


3. (Twice Amended) A method comprising:

a network computer (NC) client booting from a boot image provided by a NC server, the boot image including information identifying the location of one or more system volumes on the NC server, the one or more system volumes containing operating

system software;

creating a working copy of the one or more system volumes by copying the one or more system volumes to a storage area separate from the location of the one or more system volumes; and

modifying the operating system software supplied by the NC server to subsequently booted NC clients by modifying the working copy and replacing the one or more system volumes with the working copy.



4. (Previously Amended) The method of claim 1, further comprising the NC client causing those of the plurality of NC clients that subsequently open an application to utilize a modified version of the application by replacing the first set of one or more system volumes, wherein the first set of one or more system volumes further comprise application software.

5. (Previously Amended) The method of claim 1, wherein at least one NC client of the plurality of NC clients is not rebooted for a period of time after replacing the first set of one or more system volumes.

6. (Unchanged) The method of claim 1, wherein the operating system software comprises one of Macintosh, Microsoft Windows 95, Microsoft Windows 98, Microsoft Windows NT, Microsoft Windows 2000, Microsoft Windows CE, AIX, UNIX, and Linux.

7. (Previously Amended) The method of claim 2, further comprising the NC client causing those of the plurality of NC clients that subsequently open an application to utilize a modified version of the application by replacing the one or more system

volumes, wherein the one or more system volumes further comprise application software.

8. (Unchanged) The method of claim 2, wherein the operating system software comprises one of Macintosh, Microsoft Windows 95, Microsoft Windows 98, Microsoft Windows NT, Microsoft Windows 2000, Microsoft Windows CE, AIX, UNIX, and Linux.

9. (Unchanged) The method of claim 3, further comprising changing an application software supplied by the NC server to NC clients that subsequently open the application by modifying the working copy and replacing the one or more system volumes with the working copy, wherein the one or more system volumes further comprise application software.

10. (Unchanged) The method of claim 3, wherein the operating system software comprises one of Macintosh, Microsoft Windows 95, Microsoft Windows 98, Microsoft Windows NT, Microsoft Windows 2000, Microsoft Windows CE, AIX, UNIX, and Linux.

11. (Previously Amended) A method comprising the steps of:

a step for a network computer (NC) client causing a working copy of one or more system volumes on a NC server to be created by copying the one or more system volumes to a storage area separate from the location of the one or more system volumes, the one or more system volumes containing operating system software that is utilized by each of the plurality of NC clients; and

a step for the NC client causing those a plurality of NC clients that are subsequently booted to utilize a modified operating system by modifying the working

copy and replacing the one or more system volumes with the working copy.

12. (Previously Amended) A machine-readable medium having stored thereon data representing sequences of instructions, the sequences of instructions which, when executed by a processor, cause the processor to perform:

a network computer (NC) client causing a working copy of one or more system volumes on a NC server to be created by copying the one or more system volumes to a storage area separate from the location of the one or more system volumes, the one or more system volumes containing operating system software that is utilized by each of the plurality of NC clients; and

a plurality of NC clients that are subsequently booted to utilize a modified operating system by modifying the working copy and replacing the one or more system volumes with the working copy.

13. (Previously Amended) A method comprising:

causing a plurality of network computer (NC) clients that are booted to utilize a modified operating system by:

receiving a request to create a working copy of one or more system volumes, the one or more system volumes containing operating system software that is utilized by the plurality of NC clients;

in response to receiving the request, creating the working copy by copying the one or more system volumes to a storage area separate from the location of the one or more system volumes;

receiving modifications to the working copy;

updating the working copy in response to the receiving modifications; and

replacing the one or more system volumes with the working copy.

14. (Previously Amended) An apparatus comprising:

a network computer (NC) server comprising a first set of one or more system volumes;

a plurality of NC clients, wherein one of the plurality of NC clients is configured to cause those of the plurality of NC clients that are subsequently booted to receive a second operating system that is configured differently than a first operating system in effect by replacing a first set of one or more system volumes maintained at the NC server containing the first operating system software with a second set of one or more system volumes containing second operating system software operating system that is configured differently that that currently in effect by replacing the one or more system volumes with one or more different system volumes.

15. (Previously Amended) An apparatus comprising:

a network computer (NC) server means comprising a first set of one or more system volume means;

a NC client means for causing a plurality of NC clients means that are subsequently booted to receive a second operating system software that is configured differently than a first operating system in effect by replacing a first set of one or more system volume means maintained at the NC server containing the first operating system software with a second set of one or more system volume means containing second operating system software operating system that is configured differently that that currently in effect by replacing the one or more system volumes with one or more different system volume means.